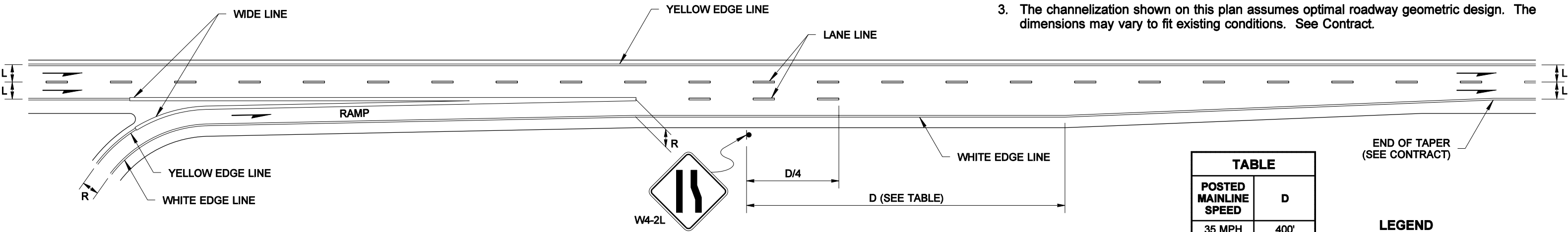


NOTES

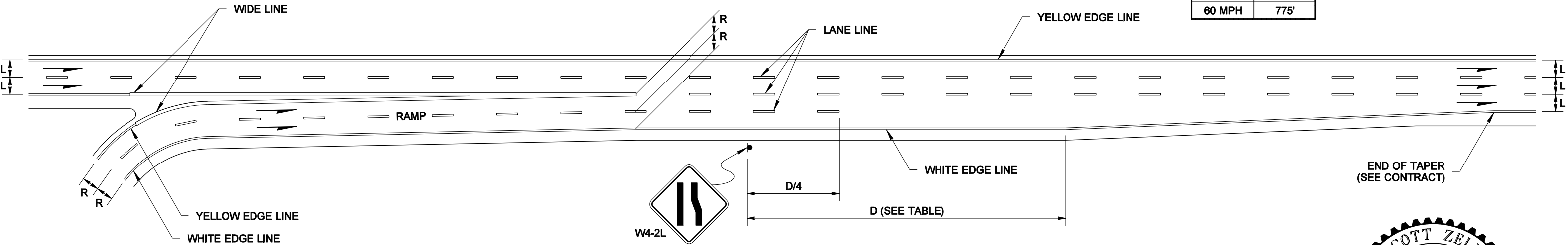
- 1. Where shown on the plans or specified in the Special Provisions, raised pavement markers shall be used for supplementing or substituting the painted pavement markings shown hereon. See the Standard Plans for RPM supplement and substitution patterns.
- 2. When weaving section is more than 3/4 of a mile in length use lane line.
- 3. The channelization shown on this plan assumes optimal roadway geometric design. The dimensions may vary to fit existing conditions. See Contract.



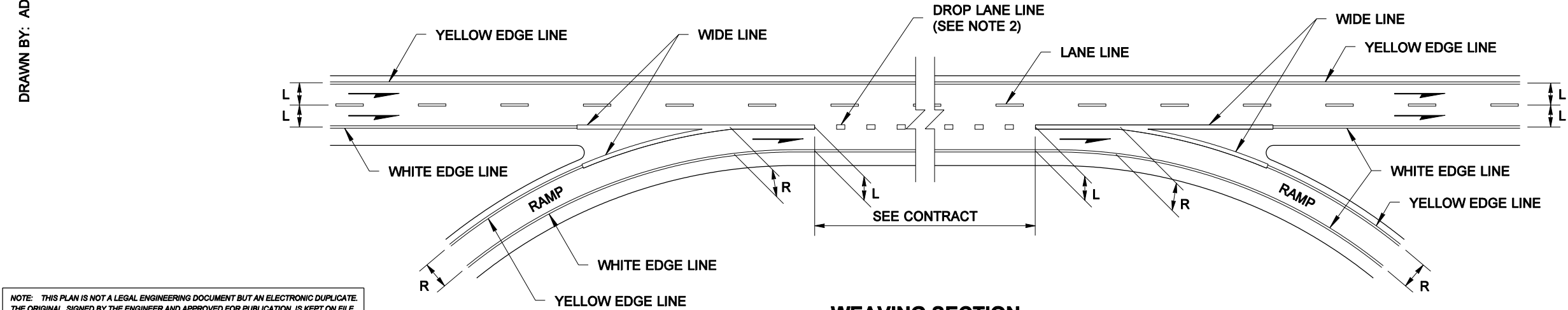
SINGLE LANE, PARALLEL TYPE ON- CONNECTION

TABLE	
POSTED MAINLINE SPEED	D
35 MPH	400'
40 MPH	475'
45 MPH	550'
50 MPH	625'
55 MPH	700'
60 MPH	775'

LEGEND
L = LANE WIDTH
R = RAMP LANE WIDTH



DOUBLE LANE, PARALLEL TYPE ON- CONNECTION



WEAVING SECTION



EXPIRES MAY 5, 2005

RAMP CHANNELIZATION
PARALLEL ON &
WEAVING SECTION
STANDARD PLAN M-1.80-00

SHEET 1 OF 1 SHEET

APPROVED FOR PUBLICATION

Harold J. Peterfeso 02-25-05

STATE DESIGN ENGINEER

DATE



Washington State Department of Transportation

DRAWN BY: ADAM COCHRAN

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